## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,132,552 B2 Page 1 of 2

APPLICATION NO.: 10/771821

DATED : November 7, 2006 INVENTOR(S) : Ben-Zion Dolitzky et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3, line 30, change "...bucally..." to -- buccally --

Column 3, line 52, change "...pregelitinized..." to -- pregelatinized --

Column 3, line 64, change "...carbopol..." to -- Carbopol® --

Column 4, line 65, change "...ethylcellulose..." to -- ethyl cellulose --

Column 5, line 12, change "...guconic acid..." to -- gluconic acid --

Column 5, line 13, change "...guconate..." to -- gluconate --

Column 5, line 31, change "...losenges..." to -- lozenges --

Column 6, line 32, change "...dextrine based..." to -- dextrin-based --

Column 6, line 57, change "...60.5.5 g..." to -- 60.55 g --

Column 6, line 66, change "...3-5 degrees..." to -- 3-5 degrees C --

Column 7, line 23, change "...methyl tert butyl ether..." to -- methyl tertbutyl ether --

Column 8, line 50, change "30:2" to -- 30 --

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8, line 51, change "Dichioromethane:Hexane" to -- Dichloromethane:Hexane --

This certificate supersedes the Certificate of Correction issued June 30, 2009.

Signed and Sealed this

Twenty-eighth Day of July, 2009

John Ooll

JOHN DOLL
Acting Director of the United States Patent and Trademark Office